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IN THE CLAIMS:

Claims 1 – 11. (cancelled)

- 12. (Currently Amended) A method for identifying critical faults from unranked fault data collected from a fleet of mobile assets occuratives, the method comprising:
- a) collecting from a group of the fleet of mobile-assets ocomotives respective mobile-asset ocomotive data indicative of each fault logged over a predetermined period of time:
- b) classifying respective faults in the collected mobile asset locomotive data based on the following criteria:
 - 1) relative frequency of fault occurrence;
 - 2) number of mobile assets occupatives affected in the group; and
- 3) expected level of degradation regarding mebile asset reduction in locomotive operational performance;

wherein any of the three criteria comprises a first basis of classification, and a second classification is based on the results of the first classification so that any faults found to be critical include properties in at least two of the classifications; and

- c) storing any faults found to be critical in a database comprising critical faults.
- 13. (original) The method of claim 12 wherein all three criteria are separately considered in sequence and further wherein each classification is based on the results of any previous classification so that the faults found to be critical include properties in all three classifications.

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14. (Currently Amended) The method of claim 12 wherein the database of critical faults is used in a process for assigning priorities to communications of electronic data between a diagnostic service center and a plurality of mobile assets locomotives generally remote relative to each other, the assigned priorities being used for managing the handling of such communications, the electronic data comprising at least respective new mobile asset locomotive data from selected mobile assets locomotives, the process comprising:

storing in a database a list of respective cases to be processed:

assigning to each case a respective download priority based on the existence of critical faults in the case; and

determining each case to be populated next with new mobile-asset locomotive data based at least upon the assigned download priority.

- 15. (Currently Amended) The method of claim 14 further comprising executing a download of new mebile asset ocomotive data wherein said download of new mebile asset ocomotive data is triggered upon a call from a respective mebile asset ocomotive to the service center, the call identifying occurrence in the respective mebile asset ocomotive of one or more faults of the type stored in the critical fault database.
- 16. (Currently Amended) The method of claim 15 further comprising prioritizing analysis of mebile-asset ocomotive data including critical faults.
- 17. (Currently Amended) A system for identifying critical faults from unranked fault data collected from a fleet of mobile assets ocomotives, the system comprising:

memory configured to collect from a group of the fleet of mobile assets occumotives respective mobile asset occumotive data indicative of each fault logged over a predetermined period of time;

a first classifier configured to classify in the collected mobile asset occurring relative to one another;

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a second classifier configured to classify in the most frequently occurring faults from the first classifier, respective faults that, relative to one another, affect a higher number of mobile assets occurring faults.

a third classifier configured to classify the faults from the second classifier based on an expected level of degradation regarding mobile asset reduction in locomotive operational performance; and

a database coupled to the third classifier to store any faults classified as likely to result in an imminent mobile asset locomotive mission failure, the stored faults comprising the plurality of critical faults.

18. (Currently Amended) The system of claim 17 wherein the database of critical faults is used in a processor for managing communication of electronic data between a diagnostic service center and the plurality of mobile assets ocomotives situated generally remote relative to each other, the electronic data comprising new mobile assets ocomotive data used from selected mobile assets ocomotives, the processor comprising:

a module configured to execute a download of the new mobile asset locomotive data wherein said download of new mobile asset locomotive data is triggered upon a call from a respective mobile asset locomotive to the service center, the call identifying occurrence in the respective mobile asset locomotive of one or more faults of the type stored in the critical fault database.

19. (Currently Amended) The system of claim 18 wherein the call to the service center is automated upon detection in the mebile asset occurrence of one or more of the faults of the type stored in the critical fault database.

Claims 20 - 25. (cancelled)

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26. (Currently Amended) A system for identifying critical faults in unranked fault data collected from a fleet of mobile-assetslocomotives, the system comprising:

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memory configured to collect from a group of the plurality of mobile assets locomotives respective mobile asset locomotive data indicative of each fault logged over a predetermined period of time:

- a processor configured to classify respective faults in the collected mobile assetlocomotive data based on the following criteria:
 - 1) relative frequency of fault occurrence;
 - 2) number of mobile assetslocomotives affected in the group; and
- 31 expected level of degradation regarding mobile-asset reduction in locomotive operational performance;

wherein any of the three criteria comprises a first basis of classification, and a second classification is based on the results of the first classification so that any faults found to be critical include properties in at least two of the classifications.

- 27. (original) The system of claim 26 wherein all three criteria are separately processed by the processor in sequence and further wherein each classification is based on the results of any previous classification so that the faults found to be critical include properties in all three classifications.
- 28. (Currently Amended) The system of claim 26 wherein the database of critical faults is used by a priority-assigner processor configured to assign priorities to communications of electronic data between a diagnostic service center and a plurality of mebile assets ocomotives generally remote relative to each other, the assigned priorities being used for managing the handling of such communications, the electronic data comprising at least respective new mobile-asset locomotive data from selected mobile assets ocomotives, the priority- assigner processor comprising:
 - a database configured to store a list of respective cases to be processed:
- a module configured to assign to each case a respective download priority based on the existence of critical faults in the case; and

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a module configured to determine each case to be populated next with new mobile asset locomotive data based at least upon the assigned download priority.

29. (Currently Amended) The system of claim 26 further comprising a download module configured to execute a download of new mobile asset ocomotive data is triggered upon a call from a respective mobile asset ocomotive to the service center, the call identifying occurrence in the respective mobile asset ocomotive of one or more faults of the type stored in the critical fault database.